Sustainability Data Sheet Product number 2842





remmers
51 Primer Hydro F
Transformer at States of Party States and Party States an

Primer Hydro F

- Deep Primer W -

Water-based primer with a strengthening effect



Constituents

VOC content

does not contain

Biocidal agents

Contains in-can preservatives based on the biocidal active ingredients BIT (< 0.035 %) and CMIT/MIT (3:1) (< 0.00045 %) to protect the contents of the container against microbial infestation.

SVHC as per Regulation 1907/2006/EC ("REACH")

Does not contain (<0.1%)

Heavy metals pursuant to VdL Guideline 01

Not contained as constitutive ingredients

Eco-labels, certificates, declarations

Guideline VdL 01

Free of aromatic compounds Solvent-free Plasticiser-free

Building certificates

Suitability as per DGNB Criterion ENV 1.2 - "Local environmental impact" Nr. Place of use Product type QS1 QS2 QS3 QS4 2 Coatings on predominantly mineral This means decorative paints, primers, decorative fillers (including Q filler) and deep Yes Yes No No substrates in interiors, such as primer, floor coatings without special resistance requirements, concrete glazes filler (and dispersion filler) as well as wallpaper, non-woven fabric, gypsum plasterboard, etc. Not intended for floors with special durability requirements (e.g. OS systems) and traffic routes such as underground car parks, access roads Coatings on predominantly mineral Dust-binding coatings, base coats e.g. concrete contact, barrier layer 3 Yes Yes Yes Yes interior substrates such as concrete, brickwork, mortar and filler (e.g. concrete filler). Not intended for floors with special durability requirements (e.g. OS systems) and traffic routes such as underground car parks and access roads, as well as fair-faced or decorative screeds

Sustainability Data Sheet







Suitability as per BNB Criterion								
No. Constr	uction product group	Construction product type	QN1	QN2	QN3	QN4	QN5	
filling), coating with De H), pro	compounds (including Q dust-binding gs/primers (in accordance ecopaint Directive, Cat. G + tective coatings for te (resistant to oil, acid, etc.)	Coatings on predominantly mineral interior surfaces: Concrete, brickwork, mortar, filler (including dispersion filler), plaster, non-woven fabric, gypsum plasterboard, etc.	Yes	Yes	Yes	Yes	Yes	

[nachhaltigkeit_qng_kriterium] [LANG_POS] Construction product group **Construction product type** QNG 5.3 Filling compounds (including Q Coatings on predominantly mineral interior surfaces: Concrete, brickwork, mortar, filler Yes filling), dust-binding (including dispersion filler), plaster, gypsum plasterboard, etc. coatings/primers

Production site

Remmers GmbH Bernhard-Remmers-Straße 13 DE - 49624 Löningen

Primer Hydro F

09/2024 AS